Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (cancelled)
- 2. (currently amended) The method according to claim 10 4, wherein said step of detecting a communication uplink change includes detecting an uplink allocation change event.
- 3. (original) The method according to claim 2, wherein said step of detecting an uplink allocation change event includes detecting an event requesting a time slot characteristic change.
- 4. (original) The method according to claim 2, wherein said step of detecting an uplink allocation change event includes detecting an event requesting a change in the number of channel codes.
- 5. (currently amended) The method according to claim 2 +, wherein said step of detecting an uplink allocation change event includes detecting a power change request.
- 6. (cancelled)

7. (currently amended) The A method according to claim 6, of operating a portable communication device, comprising the steps of:

monitoring uplink performance wherein said step of monitoring uplink performance further includes including determining whether the portable communication device is in a data mode, a voice mode, or a data and voice mode;

detecting a communication uplink change;

determining whether said communication uplink change is practicable; and

permitting said communication uplink change when said communication uplink change is

determined by the portable communication device to be practicable, wherein and said step of

permitting said uplink communication change includes permitting a higher data throughput

capacity in a data only mode.

- 8. (currently amended) The method according to claim 7 6, wherein said step of monitoring includes monitoring data throughput capacity.
- 9. (currently amended) The A method according to claim 1, of operating a portable communication device, comprising the steps of:

detecting a communication uplink change;

determining whether said communication uplink change is practicable;

permitting said communication uplink change when said communication uplink change is determined by the portable communication device to be practicable;

further including the step of detecting a near-field mass; and limiting data throughput when detecting proximity to the near-field mass.

10. (currently amended) The A method according to claim 1, of operating a portable communication device, comprising the steps of:

detecting a communication uplink change;

determining whether said communication uplink change is practicable wherein said step
of determining whether said communication uplink change is practicable includes including
detecting whether said communication uplink change will cause an uplink resource limit to be
exceeded; and

permitting said communication uplink change when said communication uplink change is

determined by the portable communication device to be practicable.

- 11. (currently amended) The method according to claim 10, further including the step of evaluating alternatives if when said uplink change event is not practicable.
- 12. (currently amended) <u>Λ The</u> method according to claim 11, of operating a portable communication device, comprising the steps of:

detecting a communication uplink change;

determining whether said communication uplink change is practicable;

permitting said communication uplink change when said communication uplink change is

determined by the portable communication device to be practicable; and

evaluating alternatives when said uplink change event is not practicable wherein said step
of evaluating alternatives includes including evaluating feasibility of decreasing power and
increasing data throughput capacity.

13. (currently amended) A The method according to claim 11, of operating a portable communication device, comprising the steps of:

detecting a communication uplink change;

determining whether said communication uplink change is practicable;

permitting said communication uplink change when said communication uplink change is
determined by the portable communication device to be practicable; and

evaluating alternatives when said uplink change event is not practicable wherein said step of evaluating alternatives includes including evaluating feasibility of decreasing data throughput capacity and increasing power.

14. (currently amended) The A method according to claim 11, of operating a portable communication device, comprising the steps of:

detecting a communication uplink change;

determining whether said communication uplink change is practicable;

permitting said communication uplink change when said communication uplink change is

determined by the portable communication device to be practicable; and

evaluating alternatives when said uplink change event is not practicable wherein said step
of evaluating alternatives includes including evaluating as alternatives to increasing power
making no change; requesting handoff to another link; and reducing data throughput capacity.

15. (currently amended) The A method according to 11, of operating a portable communication device, comprising the steps of:

detecting a communication uplink change;

determining whether said communication uplink change is practicable;

permitting said communication uplink change when said communication uplink change is

determined by the portable communication device to be practicable; and

of evaluating alternatives when said uplink change event is not practicable wherein-said step of evaluating alternatives includes including evaluating as alternatives to increasing data throughput capacity making no change and requesting hand-off to a better communication link.

- 16. (cancelled)
- 17. (currently amended) The portable communication device as defined in claim 18 16, wherein said controller is operable to request an increase in an uplink allocation.

18. (currently amended) The A portable communication device as defined in claim 16, comprising:

a transceiver; and

a controller coupled to said transceiver, said controller operable to respond to a channel uplink change event to determine whether an uplink change resulting from said channel uplink change event is practicable, and to permit said uplink change if said uplink change is practicable, and to evaluate alternatives,

wherein said controller is <u>further</u> operable to receive a power change request, and is responsive to said power change request to request a change in data throughput if said power change request exceeds a setting limit.

- 19. (currently amended) The portable communication device as defined in claim 18 16, further including a link monitor.
- 20. (cancelled)

21. (currently amended) A The method as defined in claim 20, of operating a network to communicate with at least one portable communication device, the method comprising the steps of:

determining that a portable communication device requires a power change;

transmitting to the portable communication device a power change request;

receiving from the portable communication device a response to said power change request comprising an uplink allocation change; and

transmitting an updated uplink channel allocation when available, wherein said step of transmitting an updated uplink channel allocation includes including terminating a data resource to support a voice only mode.

- 22. (currently amended) The method as defined in claim 21 20, further including the step of retransmitting a power change request upon transmitting said updated uplink channel allocation.
- 23. (currently amended) The method as defined in claim <u>21 20</u>, further including the step of participating in a hand-off procedure to a better communication link if when a decrease in channel allocation is required to support a higher uplink transmit power.
- 24. (cancelled)